

WHAT IS CLAIMED IS:

1. A rotatable decorative-article structure comprising a rotating device connected with and supported by a base device, the rotating device further comprising:
 - a fixed seat including a through opening and an annular slot with a guiding
5 surface;
 - a motor with a shaft mounted on the fixed seat;
 - a guiding cylinder located inside the annular slot, including a guiding wall to form a guiding track with respect to the guiding surface; and
 - a rotating seat rotatably furnished in the annular slot, including a ring gear driven
10 by the shaft of the motor, and at least one guiding pillar with a guiding wheel sliding within the guiding track.
2. The rotatable decorative-article structure of claim 1 wherein the fixed seat further includes a cavity with an orifice going through the annular slot.
3. The rotatable decorative-article structure of claim 1 wherein the guiding
15 surface is a waved surface.
4. The rotatable decorative-article structure of claim 1 wherein the rotating seat further includes at least one pillar hole for receiving the guiding pillar.
5. The rotatable decorative-article structure of claim 1 wherein the guiding track is a waved track.
- 20 6. The rotatable decorative-article structure of claim 1 wherein the motor further includes a gear on the shaft for engaging with the ring gear.

7. The rotatable decorative-article structure of claim 1 wherein the rotating device further comprises a decorative top housing, and a fiber decoration on the top housing.

8. The rotatable decorative-article structure of claim 1 wherein the guiding pillar has a L-shaped plate formed on the top end thereof, and the guiding wheel is located on the L-shaped plate.

9. The rotatable decorative-article structure of claim 1 wherein the base device comprises a decorative base housing with a supporting portion extending upward to connect to the opening of the fixed seat.

10. The rotatable decorative-article structure of claim 1 wherein the base device comprises a motor, a light source and a speaker mounted on a base plate, and the motor connects a transparent color plate located above the light source.